Attorney's Docket No. 033339/317269 IN THE UNITED STATES DESIGNATED OFFICE (DO/US)

In re: Drevet Attn: DO/US

International Appl. No.: PCT/FR05/00795 International Filing Date: 04/01/2005

For: STABILIZED TAT ANTIGEN AND THE USE THEREOF FOR ANTI-HIV

VACCINATION

Mail Stop PCT Commissioner for Patents Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

The patents listed on the attached PTO-1449 were cited in the International Search Report of corresponding International Application No. PCT/FR05/00795. A copy of the Search Report and documents cited therein are enclosed for the Examiner's convenience.

The Examiner may wish to consider the notations on the Search Report itself regarding the relevance of each item. It is requested that the Examiner consider these references and officially make them of record in accordance with the provisions of 37 C.F.R. § 1.97 and Section 609 of the MPEP. By submitting the listed documents, Applicant in no way makes any admission as to the prior art status of the listed documents, but is instead submitting the listed documents for the sake of full disclosure.

Respectfully submitted,

/Raymond O. Linker, Jr./

Raymond O. Linker, Jr. Registration No. 26,419

ALSTON & BIRD LLP

Bank of America Plaza 101 South Tryon Street, Suite 4000 Charlotte, NC 28280-4000 Tel Charlotte Office (704) 444-1000 Fax Charlotte Office (704) 444-1111 Customer No. 00826 LEGAL02/30099976v1

ELECTRONICALLY FILED USING THE EFS-WEB ELECTRONIC FILING SYSTEM OF THE UNITED STATES PATENT & TRADEMARK OFFICE ON SEPTEMBER 28, 2006.

Substitute for form 1449/PTO (Revised 07/2005)				Complete if Known								
				An	Application Number TO BE ASSIC							
					Filing Date First Named Inventor			Concurrently Herewith Drevet, et al.				
INFO	RMAT	TION DISCI	LOSU	RE	1	oup Art Unit		Ť		and the state of t		
STAT	EME	NT BY APPI	LICA	NT				1				
	(Use as me	any sheets as neces.	sary)		Ex	Examiner Name						
Sheet	1	of		2	Att	Attorney Docket Numbe)33339/3172			
				FOR	EIG	N PATENT DO	CUM	EN	TS			
	Foreign Patent Document									Pages, Columns, L		English
Examiner Initials	Cite No.					Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document		of Cited	Where Relevar Passages or Relev Figures Appea	vant	Language Translation Attached
/SS/	1	1 WO 01/54719 A				08/02/2001	Smith	Smithkline Beecham				
***************************************	2	WO 03/011334 A				02/13/2003	Glaxosmithkline Biologicals S.A.					
	3	WO 00/61067 A				10/19/2000	Loret	oret				
0000	4	WO 99/02185 A				01/21/1999	Thyn	Thymon LLC				
	5	WO 03/05788	85 A			07/17/2003	Biom	eri	eux SA			
	6 WO 03/54006 A			07/03/2003	Klein	,						
	7	WO 01/82944 A				11/08/2001	Thymon LLC		LLC			· · · · · · · · · · · · · · · · · · ·
/SS/ 	/SS/ 8 WO 2004/024173 A				03/25/2004	Creabilis Therapeutics SRL						
					от	HER DOCUM	ENTS					
Examiner Initials*	Cite No.	Cite (book, magazine, journal, serial, syn				ITAL LETTERS), title of the article (when appropriate), title of the item nposium, catalog,etc.), date, page(s), volume-issue number(s), publisher, city					, city	English Language Translation Attached
/SS/	9 CHANG HSIAO C. et al., "HIV-1 Tat protein exists from cells via a leaderless secretory pathway and binds to extracellular matrix-associated heparin sulfate proteoglycans throu its basic region", AIDS, Vol. 11, No. 12, 1997, pp. 1421-1431.								i mannat i serapan i sedelakki, kalikeri kelikat i sesana i sesana			
**************************************	10	NOONAN DOUGLAS M et al., "Identification of immunodominant epitopes in inactivated Tat-vaccinated healthy and HIV-1-infected volunteers", JOURNAL OF ACQUIRED IMMUNE DEFICIENCY SYNDROMES (1999), 1 May 2003, Vol. 33, No. 1, pp. 47-55.										
000000000000000000000000000000000000000	11	PAUZA C. DAVID et al., "Vaccination with Tat toxoid attenuates disease in simian/HIV-challenged macaques", PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, March 28, 2000, Vol. 97, No. 7, pp. 3515-3519.							, skulus i skor i si skulus i i iliku i i iliku si sekulus i sekulus i sekulus i sekulus si sekulus i sekulus			
	12	CAFARO A. et al., "Control of SHIV-89.6P-infection of cynomolgus monkeys by HIV-1 Tat protein vaccine" NATURE MEDICINE, NATURE PUBLISHING CO., Vol. 5, No. 6, June 1999, pp. 643-650.								•		
/SS/	13	ALBINI ADRIANA et al., "HIV-tat protein as a heparin-binding angiogenic growth factor", ONCOGENE, Vol. 12, No. 2, 1996, pp. 289-297.										
Examiner Signature	/S00601 S000061/							Date 02/0 Considered		009		

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

6.1 d				Complete if Known				
Substitute for form 1449/PTO (Revised 07/2005) INFORMATION DISCLOSURE				Application Number	TO BE ASSIGNED			
				Filing Date	Concurrently Herewith			
				First Named Inventor	Drevet, et al.			
				Group Art Unit				
STAT	EME	NT BY APPLI	CANT					
	Use as mo	any sheets as necessar	<u> </u>	Examiner Name				
Sheet 2 of		of	2	Attorney Docket Number 033339/317269				
/SS/	HAKANSSON SUSANNA et al., "Structural and dynamic properties of the HIV-1 tat transduction domain in the free and heparin-bound states, BIOCHEMISTRY, Vol. 42, No. 30, 08/05/2003, pp. 8999-9006.							
***************************************	15		ccharides", l	"Interaction of the transactivating protein HIV-1 tat with s", BIOCHEMICAL PHARMACOLOGY, Vol. 57, No. 7, April				
000000000000000000000000000000000000000	16	RUSNATI MARCO et al., "The basic domain in HIV-1 Tat protein as a target for polysulfonated heparin-mimicking extracellular Tat antagonists", JOURNAL OF BIOLOGICAL CHEMISTRY, Vol. 273, No. 26, June 26, 1998, pp. 16027-16037.						
	17	MISUMI SHOGO et al., "Zn2+ binding to cysteine-rich domain of extracellular human immunodeficiency virus type 1 Tat protein is associated with Tat protein-induced apoptosis", AIDS RESEARCH AND HUMAN RETROVIRUSES, Vol. 20, No. 3, March 2004, pp. 297-304.						
/SS/	18		h a specific	interaction with gp120 viral	modulates HIV-1 infection and envelope protein", BLOOD, Vol.			
	4) 1860-19 19 19 19 19 19 19 19 19 19 19 19 19 1							
			AND SAME OF STREET ASSESSED.					

Examiner	/Stuart Snyder/	Date	02/05/2009
Signature	'	Considered	02.70072000

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.